## **EUROPEAN PATENT OFFICE**

## **Patent Abstracts of Japan**

**PUBLICATION NUMBER** 

04186342

**PUBLICATION DATE** 

03-07-92

**APPLICATION DATE** 

21-11-90

**APPLICATION NUMBER** 

02316438

APPLICANT: FUJI PHOTO FILM CO LTD;

INVENTOR: AOKI MARIO:

INT.CL.

G03C 5/02 G03C 1/40 G03C 1/485

G03C 7/00

TITLE

: PREPARATION OF COLOR PROOF

**USING PHOTOSENSITIVE MATERIAL** 

FOR PHOTOGRAPH

 $q = 1 + (1 - 1)^{1}$ 

PURPOSE: To realize a color proof having the color tone and single color concentration which are similar to those of a final color printed article by making a specific compound

contained in a hydrophilic colloid layer.

CONSTITUTION: A photosensitive material for color photograph contains at least each one layer of blue sensitive emulsifier layer, green sensitive emulsifier layer, and red sensitive emulsifier layer each containing the inside latent image type silver halogenide emulsifier which is not fogged previously and is installed on a supporting body, and the silver halogenide containing layer or the hydrophilic colloid layer contains the compounds

represented by the formula I. In the formula I, Q1, Q2 is an atomic group which is necessary for forming a basic heterocyclic group, L1 -

 $L^5$  is a methine group.  $1^1$ ,  $1^2$  is 0 or 1,

11+12 represents an integer larger than 1. Accordingly, the

colorproof having the color concentration of a single color part which is similar to a final

printed article can be realized.

COPYRIGHT: (C)1992,JPO&Japio